

# Santa Rosa 101 Widening Project

## California Department of Transportation

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### Major Work Started Spring 2006

#### Route 12 to Steele Lane

##### 4<sup>th</sup> Street Viaduct

- All piles placed frame 1
- Six of eight columns placed frame 1
- Overall frame 1 20% completed
- Anticipated completion date frame 1 late Sept 2006
- Anticipated 3<sup>rd</sup> Street opening 09/11/06

##### 9<sup>th</sup> Street Undercrossing

- Placed stage 1 abutment piles

##### Steele Lane

- Started stage 1 mainline 101 work
- Scheduled Steele Lane lane reduction May 30<sup>th</sup> (night)
- Anticipated demolition start date June 15<sup>th</sup>

##### College Ave Undercrossing

- Utility relocation
- Placing abutment piles
- Anticipated lane reduction date early June
- Median pile installation start date July
- Bridge removal June
- Anticipated falsework installation August

##### Route 101

- Stage 1 mainline 101 widening



#### Upcoming Long Term Summer Closures.

- 3<sup>rd</sup> St Off-Ramp (June)
- Santa Rosa Creek - Prince Memorial Greenway (June)
- 9<sup>th</sup> Street (Sept)

#### Content Title

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### Major Work Upcoming for Summer 2006

#### Route 12 to Steele Lane

##### Santa Rosa Creek Bridges

- Anticipated start and ramp closure date June 15<sup>th</sup>
- Anticipated season completion date Oct 15<sup>th</sup>
- Mainline 101 median widen & new NB 101 connector
- PMG closed

##### Luther Burbank School

- Anticipated start date June 13<sup>th</sup>
- Construct Retaining wall and soundwall
- Anticipated major work completion date 09/06

##### 9<sup>th</sup> Street Undercrossing

- Anticipated stage 1 falsework September
- Intermittent road closure/opening with stage construction

##### Route 101

- Continued stage widening

##### 4<sup>th</sup> Street Viaduct Phase 2

- Start frame 3 construction
- Anticipated 5<sup>th</sup> street closure date 09/11/06

##### Steele Lane/College Ave

- Continued stage construction with reduced lane capacity



# Major Work Scheduled to Start Fall 2006 Through Spring 2007

## Rte 12 to Steele Lane Ramps

### Route 12

- Anticipated start October 2006
- South Santa Rosa Overhead widen
- E12-N&S 101 Connector OC widen

### Steele Lane/College Ave

- Continued stage construction with reduced lane capacity

### 3<sup>rd</sup> Street Southbound On-Ramp: SB 101 – EB+WB 12 Connector

- Anticipated start June 2007
- Proposed Southbound onramp closure June 15, 2007
- Anticipated completion October 2007

### Route 101

- Continued stage construction

### Santa Rosa Creek Bridges Stage 2

- Anticipated start June 2007
- Anticipated completion October 2007

### 9<sup>th</sup> Street

- Closed from Sept 2006 to Oct 2007

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## Project Special Features

Rte 12 to College Avenue Contract: Design Sequence Construction – Final Plans received May 2006, allows for early delivery of project to construction from project development

Use of large diameter cast in drilled hole piling at 4<sup>th</sup> Street Viaduct instead of driven piles to minimize noise and vibration impact to Old Railroad Square

Santa Rosa Creek South Pedestrian Path connection under new Santa Rosa Creek Bridges

Steele Lane and College Avenue Undercrossings: Elevated superstructure construction which is lowered into final position after removal of falsework, allows for work to continue without further restricting vertical clearances

Contractually expedited summer construction of new retaining wall and sound wall along Luther Burbank School to minimize construction noise during school year

New 6<sup>th</sup> Street Undercrossing for future east/west connection

